

ABSTRACT OF THE DISCLOSURE

The selector receives group identification signals which specify any number of divisions for elements to be grouped and address signals that specify one of the divided groups. The 5 groups are then obtained based on the number of divisions specified with the group identification signals. The selector further selects selector-output terminals within a group, of the groups, that is specified with the address signals. The effective selector-output signals are then output from the 10 selected selector-output terminals.